## Amendment to the Specification

Please amend the paragraph beginning on page 8, line 3 as follows:

The forced air source is fluidly connected to bladed end 124 through shaft 126. Bladed end 124 includes a primary propeller [[136]] 137 and a secondary propeller 138, both having blades extending radially from the shaft. Primary propeller [[136]] 137 may be positioned between secondary propeller 138 and motor [[128]] 122 and may be spaced apart from secondary propeller 138 a desired distance. Primary propeller [[136]] 137 may be larger than secondary propeller 138, as may be best seen in Figure 3. The size of the primary propeller may be optimized for an operating speed. For example, as the nominal operating speed decreased, the size of the propeller may increase. For example, if the nominal operating speed is 900 RPM a primary propeller having a diameter between 16 inches and 20 inches may provide enhanced mixing capability.